

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	fukiage-noriaki.in.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:33
S2	4	((("4960488") or ("5669976"))).PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2007/02/06 17:08
S3	2	"20030039951".did.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:42
S4	2	"20030109147".did.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 09:41
S5	1585	427/569.ccls.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:23
S6	4	S5 and ((tera (tunable adj etch adj rate adj arc)) with layer) and (rf with (power source))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:50
S7	15	((tera (tunable adj etch adj rate adj arc)) with layer) and (rf with (power source))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:25
S8	4	S5 and ((tera (tunable adj etch adj resistant adj arc)) with layer) and (rf with (power source))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:25
S9	17	((tera (tunable adj etch adj resistant adj arc)) with layer) and (rf with (power source))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:27
S10	87	((tera (tunable adj etch adj resistant adj arc)) with layer)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:27
S11	57	((tera (tunable adj etch adj resistant adj arc)) with layer) and plasma	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:29

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S12	23	((tera (tunable adj etch adj resistant adj arc)) with layer) and plasma and rf	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:32
S13	0	((tera (tunable adj etch adj resistant adj arc)) with layer) and plasma and rf	EPO; JPO	OR	ON	2007/02/06 10:32
S14	5	((tera (tunable adj etch adj resistant adj arc)) with layer)	EPO; JPO	OR	ON	2007/02/06 10:32
S15	221	S5 and (silicon and carbon) and (rf with (power source))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:50
S16	52	S5 and (silicon with (precursor source)) and (carbon with (precursor source)) and (rf with (power source))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 11:25
S17	1079	(silicon with (precursor source)) and (carbon with (precursor source)) and (rf with (power source)) and plasma	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 11:26
S18	207	(silicon with (precursor source)) and (carbon with (precursor source)) and (rf with (power source)) and plasma and (refractive with index)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 11:45
S19	18	S5 and (silicon with (precursor source)) and (carbon with (precursor source)) and (rf with (power source)) and plasma and (refractive with index)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 11:26
S20	132	((silicon with (precursor source)) same (carbon with (precursor source))) and ((rf with (power source)) same plasma) and (refractive with index)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 14:15
S21	81	((silicon with (precursor source)) same (carbon with (precursor source))) and ((rf with (power source)) same plasma) and (refractive with index) and optic\$2	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/02/06 11:52

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S22	16	(US-20030109147-\$ or US-20030039951-\$ or US-20040053504-\$ or US-20030160329-\$ or US-20010002722-\$ or US-20050034667-\$ or US-20040247799-\$ or US-20020119250-\$ or US-20020106460-\$).did. or (US-5669976-\$ or US-4960488-\$ or US-6869542-\$ or US-6184551-\$ or US-6635575-\$ or US-5225057-\$). did. or (US-20040053504-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2007/02/06 12:02
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